Subject: One PI Folded Horn Posted by GarMan on Tue, 17 Feb 2004 17:59:35 GMT View Forum Message <> Reply to Message

I spend over an hour each day walking with my dog, so I have a lot of time to think up wacky ideas. What our your thoughts of a Folded Horn based on the OnePi speaker. Same as the 10Pi, but scaled down for the OnePi. It would be a neat little project, with final unit standing 36"x18"x20". Gar.

Subject: Re: One PI Folded Horn Posted by Wayne Parham on Tue, 17 Feb 2004 18:43:45 GMT View Forum Message <> Reply to Message

It would be a cute little box, but cutoff would be kinda high. Might work well when used with a sub.

Subject: Re: One PI Folded Horn Posted by GarMan on Tue, 17 Feb 2004 19:48:52 GMT View Forum Message <> Reply to Message

Shoot! Didn't think of that.Correct me if I'm wrong. Using the ratios provided in your PiAlign document, the horn mouth would be 18"x24", giving a total area of 432 sqr in.Area = ((speed sound/freq)^2)/(4*pi)However, because the horn sits on the floor, effective area doubles to 864 sqr inch, giving me a cutoff of 130Hz.Does this mean that by putting the OnePi into a folded horn, it will end up having worst bass response? Only frequencies above 130Hz will be increased by the 3dB that the horn provides?Gar.

Subject: Re: One PI Folded Horn Posted by Wayne Parham on Tue, 17 Feb 2004 20:06:38 GMT View Forum Message <> Reply to Message

You would expect the horn to increase output of the system above 100Hz, but not below 100Hz. You would still have output from the driver, but it would be as a direct radiator so it would be at a reduced level. nt

Subject: Small midbass horn Posted by Wayne Parham on Tue, 17 Feb 2004 21:22:13 GMT View Forum Message <> Reply to Message

You could probably build a longer horn with a more narrow profile and get deeper bass response in a relatively small cabinet. Check Mike's little 40Hz basshorn. Using a horn with tight folds, you'll lose some upper frequency response but the added length will gain you some on the bottom end.